

In the Claims:

1 (currently amended): Pressure A pressure containment device comprising:
a main housing[[,]];
a first longitudinal through bore which extends through the housing
and is arranged to receive a wire or cable slidingly therethrough[.,];
at least ~~two~~ second and third spaced apart transversal through bores intersecting which extend through the housing and intersect the main bore[[,]];
~~each transversal bore carrying a pair of opposing rams in each of the second and third bores[.,]; and~~
~~characterized in that the first bore comprises sleeves a sleeve lining which is removably positioned in the first bore and through which the wire or cable extends.~~

2 (currently amended): Device The device according to claim 1,
~~characterized in that the device includes a further bore located between two of the transversal bores, the further bore extending into the main bore further comprising a fourth bore which is located between the second and third bores and which extends into the first bore.~~

3 (currently amended): Device The device according to claim 1,
~~characterized in that wherein each ram comprises a front part of which is constructed of an elastic material.~~

4 (currently amended): Device The device according to claim 4,
characterized in that wherein the front part includes a slot for the wire or cable.

5 (currently amended): Device The device according to claim 1,
characterized in that wherein each ram comprises a front part with which
includes a knife for cutting a the wire or cable or wire in the first bore.

6 (currently amended): Subsea A subsea lubricator comprising:
a blowout preventer[[,]];
a tool housing; and
a grease injector assembly[[,]] which comprises a pressure
containment device;

~~the grease injector assembly including a the pressure containment~~
device comprising a main housing, a longitudinal through bore which extends
through the housing and is arranged to receive a wire or cable slidingly
therethrough, at least one a first transversal through bore intersecting which
extends through the housing and intersects the main longitudinal bore, and a first
pair of rams arranged which are positioned in the first transversal bore.

7 (new): The device according to claim 1, wherein the sleeve lining
comprises a number of individual sleeves.

8 (new): The device according to claim 2, wherein the sleeve lining
comprises a first sleeve which is positioned between the second and third bores.

9 (new): The device according to claim 8, wherein the first sleeve extends
between the second and fourth bores and the sleeve lining further comprises a
second sleeve which extends between the third and fourth bores.

10 (new): The device according to claim 8, wherein the first sleeve comprises a port which is aligned with the fourth bore.

11 (new): The subsea lubricator according to claim 6, further comprising a sleeve lining which is removably positioned in the longitudinal bore and through which the wire or cable extends.

12 (new): The subsea lubricator according to claim 11, wherein the sleeve lining comprises a number of individual sleeves.

13 (new): The subsea lubricator according to claim 12, further comprising:

a second transversal through bore which extends through the housing and intersects the longitudinal bore; and

a second pair of rams which are positioned in the second transversal bore;

wherein the sleeve lining comprises a first sleeve which is positioned between the first and second transversal bores.

14 (new): The subsea lubricator according to claim 13, further comprising a third bore which is located between the first and second transversal bores and which extends into the longitudinal bore.

15 (new): The subsea lubricator according to claim 14, wherein the first sleeve extends between the first and third bores and the sleeve lining further comprises a second sleeve which extends between the second and third bores.

16 (new): The subsea lubricator according to claim 14, wherein the first sleeve comprises a port which is aligned with the third bore.